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**SALMON CREEK REGIONAL PARK  
BID INQUIRY LOG  
BID 2432**

**January 31, 2006**

Question 1. What are the specifics of the bid?

Answer: Bid will be announced February 1, 2006.

**Feb 07, 2006**

Question 2. Is there a Pre-bid? Is the Splash Pad Equipment Enclosure (hot box) by owner? Are engineered drawings & calculations for existing bridge available?

Answer: There is no pre-bid for this project. The Hot Box is not an item provided by Owner. There are no drawings & calculations for the existing bridge available. See page 112 of the project specifications for more information regarding required verification of the bridge's carrying capacity.

**Feb 07, 2006**

Question 3. Will there be a exhaust fan & duct for the restrooms? Any HVAC on this project?

Answer: There will not be an exhaust fan & duct for the restrooms. There is not any HVAC on this project.

**Feb 08, 2006**

Question 4. Control joints @ Concrete Plaza & Splash Pad?

Answer: Control and construction joints are required for the concrete plaza and splash pad. Addendum #1 will be issued on this topic. The addendum will include a scoring plan for all proposed concrete flat work.

**Feb 08, 2006**

Question 5. (1) Is the existing asphalt path to the fishing pier wide enough for truck access? (2) Could the glulam bracket (Ref. 1/A-4) be shop fabricated and avoid the field weld thru galvanized steel? (3) Could you expand a bit on the formed channel that surrounds the mesh infill? It appears to be an immense amount of welding involved in forming this shape into a tube vs. using a 1/2" x1" tube steel shape.

Answer: (1) The location of the proposed fishing pier is accessible via an 8' wide A/C path. If this area is accessed with a truck, Contractor is responsible for the repair of any damage to existing path or adjacent lawn areas. (2) Bracket May be shop fabricated in lieu of field welded. Contractor to field verify correct angle for glulam beam fit prior to bracket fabrication.

(3) Mesh partition is a purchased product per specification section 05500, paragraph 2.6 Woven Wire Panels. Woven wire panel design may be provided through alternate manufacturer, and/or locally manufactured (bidder-designed), at Contractors election provided the perimeter frame and mesh meet intent of design standards. Ensure modifications will provide required protection for children / persons from falling / injury. Clarify any / all modifications during shop drawing process. Use of alternate manufacturer will require substitution request after contract award. Contractor manufactured / installed mesh panels do not require separate substitution request, but may be subject to modifications during shop drawing review process

**Feb 09, 2006**

Question 6. On page 15 of the bid docs, it's requesting the "work class" and references an attached list. We don't know what is meant by "work class" and are unable to locate an attached list. Please advise.

Answer: The reference to work class on page 15 refers to the worker's job title as found in the wage rates.

**Feb 10, 2006**

Question 7. 5/A-6, What is the spacing of the 5/8 dia. thru-bolts?

Answer: Provide 5/8" dia. thru-bolt at 24" oc. maximum and 12" max. from end conditions. Space bolts evenly – field verify spacing. Coordinate bolt placement with guardrail leg attachments – adjust as necessary. This information will be included as part of Addendum #1.